ABSTRACT

A dry erase pivoting panel system is disclosed that includes a front panel and a back panel, both preferably having an inside surface comprising a dry erase panel. At least one, and preferably two, panels are located intermediate the front and back panels, with each of the intermediate panels preferably comprising a two-sided dry erase writing surface. Each of the front and back panels and the intermediate panels is pivotably mounted independently of the other about a common axis. In the preferred embodiment, the panel system includes a spine to which each of the front panel, back panel, and intermediate panels is pivotably connected. Additionally, the intermediate panel members are pivotably mounted to the spine about an axis that is spaced from the common axis of the spine, front panel and back panel.